



Critical role of PINK1 in regulating Parkin protein levels in vivo.

Journal: Arch Neurol

Publication Year: 2011

Authors: Yeun Su Choo, Chengyuan Tang, Zhuohua Zhang

PubMed link: 21555650

Funding Grants: Derivation of Parkinson's Disease Coded-Stem Cells (PD-SCs)

Public Summary:

This study verifies that pink1 regulates parkin E3 ligase activity in vivo.

Scientific Abstract:

 $\textbf{Source URL:} \ https://www.cirm.ca.gov/about-cirm/publications/critical-role-pink 1-regulating-park in-protein-level s-vivo-pink 1-regulating-park in-protein-leve$